09986387_CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09986387 on February 13, 2004

```
369/44.23
    369/44.12
    369/112.07
  3
    369/112.1
  3
    372/50
  2
    369/112.02
  2 369/112.04
 2 369/112.08
  2 369/112.12
  2 369/121
Cross-Reference Classifications
 12 369/112.12
 11 369/44.37
                 /
 10 369/44.23
    369/112.1
    369/112.17
    369/118
  5
    369/120
  5
    369/44.12
  4
    369/103
    369/112.27
    369/44.14
  3 369/112.07
  3
    369/112.09
  3
    369/112.14
  3
    369/122
  3
    369/44.24
  2 257/80
  2
    257/84
  2 257/88
  2
    359/15
  2 369/112.04
  2
    369/112.05
  2
    369/112.28
  2 369/124.12
    369/13.32
  2
    369/94
    385/37
```

Original Classifications

Combined Classifications

17 369/44.23

14 369/112.12

09986387_CLS

- 11 369/44.37
 - 9 369/44.12
 - 8 369/112.1
 - 6 369/112.07
 - 6 369/120
 - 5 369/112.17
 - 5 369/118
 - 5 369/44.14
 - 4 369/103
 - 4 369/112.04
 - 4 369/112.09
 - 4 369/112.27
 - 4 369/44.24
 - 4 372/50
 - 3 369/112.02
 - 3 369/112.14
 - 3 369/121
 - 3 369/122
 - 3 369/13.32
 - 2 250/201.5
 - 2 257/80
 - 2 257/84
 - 2 257/88
 - 2 359/15
 - 2 369/112.05
 - 2 369/112.08
 - 2 369/112.15
 - 2 369/112.28
 - 369/124.12369/94
 - 2 385/37

09986387_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 09986387 on February 13, 2004

Class 3 369/43	(7 OR, 10 XR) 69: DYNAMIC INFORMATION STORAGE OR RETRIEVAL WITH SERVO POSITIONING OF TRANSDUCER ASSEMBLY OVER TRACK COMBINED WITH INFORMATION SIG
NAL PROCESSING 369/44.11 369/44.14 369/44.23	Optical head servo system structure
	(2 OR, 12 XR) 69: DYNAMIC INFORMATION STORAGE OR RETRIEVAL SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO
369/100	OF SYSTEM Radiation beam modification of or by storage medium
369/112.0	Having particular optical element or particular placement thereof in radiation
n beam path to or	from storage medium
369/112.0	
369/112.1 369/112.1	•
11 369/44.37 Class 3 369/43	(0 OR, 11 XR) 69: DYNAMIC INFORMATION STORAGE OR RETRIEVAL WITH SERVO POSITIONING OF TRANSDUCER ASSEMBLY OVER TRACK COMBINED WITH INFORMATION SIGN
AL PROCESSING	
369/44.11 369/44.37	<pre>.Optical servo systemPlural incident beams</pre>
	(4 OR, 5 XR)
Class 3 369/43	69: DYNAMIC INFORMATION STORAGE OR RETRIEVAL WITH SERVO POSITIONING OF TRANSDUCER ASSEMBLY OVER TRACK COMBINED WITH INFORMATION SIGN
AL PROCESSING	

etc.)

369/44.11

369/44.12

I.C. block,

.Optical servo system

.. Solid state optical element with plural

dissimilar optical components (e.g., using

09986387_CLSTITLES

	(3 OR, 5 XR) 69: DYNAMIC INFORMATION STORAGE OR RETRIEVAL SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO	
369/100	OF SYSTEM .Radiation beam modification of or by storage medium	
369/112.0	1Having particular optical element or particular placement thereof in radiatio	
n beam path to or		
260/110	from storage medium	
369/112.0 369/112.0 369/112.1	5In radiation beam path to storage medium	
6 369/112.07	(3 OR, 3 XR)	
	69: DYNAMIC INFORMATION STORAGE OR RETRIEVAL SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO	
14	OF SYSTEM	
369/100	.Radiation beam modification of or by storage medium	
369/112.0	1Having particular optical element or particular placement thereof in radiati	
on beam path to or		
369/112.0	from storage medium 3Diffractive	
369/112.0		
369/112.0		
369/112.0		
6 260/100	(1 OD 5 VD)	
	(1 OR, 5 XR) 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL	
369/99	SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO	
N	OR GUGERN	
369/100	OF SYSTEM .Radiation beam modification of or by storage	
303/100	medium	
369/120	Having particular radiation sensor	
5 369/112.17	(0 OR. 5 XR)	
	369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL	
369/99	SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO	
N OF SYSTEM		
369/100	Radiation beam modification of or by storage medium	

beam pat	369/112.01 h to or 369/112.16	09986387_CLSTITLESHaving particular optical element or particular placement thereof in radiation from storage mediumPolarized or polarizing
	369/112.17	Polarized of polarizingPlural distinct polarized optical elements
5 369/ N	·	OR, 5 XR) : DYNAMIC INFORMATION STORAGE OR RETRIEVAL SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO
	369/100	OF SYSTEM .Radiation beam modification of or by storage medium
	369/118	With detail, configuration, or adjunct of element having slit or aperture in radiatio
n path		
5 369/	44.14 (1 Class 369 369/43	OR, 4 XR) : DYNAMIC INFORMATION STORAGE OR RETRIEVAL WITH SERVO POSITIONING OF TRANSDUCER ASSEMBLY OVER TRACK COMBINED WITH INFORMATION SIGN
AL PROCES	SING 369/44.11 369/44.14	.Optical servo systemOptical head servo system structure
	103 (0 Class 369 369/99	OR, 4 XR) : DYNAMIC INFORMATION STORAGE OR RETRIEVAL SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO
N		OF SYSTEM
	369/100	.Radiation beam modification of or by storage medium
	369/103	Holographic
4 369/ N	112.04 (2 Class 369 369/99	OR, 2 XR) : DYNAMIC INFORMATION STORAGE OR RETRIEVAL SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO
	369/100	OF SYSTEM .Radiation beam modification of or by storage medium
	369/112.01	Having particular optical element or particular placement thereof in radiation
beam pat	h to or	•
	369/112.03	<pre>from storage mediumDiffractive</pre>

	369/112.04	Plural distinct diffractive optical elements
4 369/ N		OR, 3 XR) : DYNAMIC INFORMATION STORAGE OR RETRIEVAL SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO
	369/100	OF SYSTEM .Radiation beam modification of or by storage medium
,	369/112.01	Having particular optical element or particular placement thereof in radiati
on beam p	ath to or	from storage modium
	369/112.03	from storage mediumDiffractive
	369/112.05	In radiation beam path to storage medium
	369/112.06	Sectioned optical element
	369/112.09	Prism, mirror, or waveguide section
4 369/	112.27 (0	OR, 4 XR)
N	Class 369 369/99	: DYNAMIC INFORMATION STORAGE OR RETRIEVAL SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO
N		OF SYSTEM
	369/100	Radiation beam modification of or by storage medium
h o o m	369/112.01	Having particular optical element or particular placement thereof in radiation
beam path	CO OF	from storage medium
	369/112.27	Waveguide
4 369/	44.24 (1 Class 369 369/43	OR, 3 XR) : DYNAMIC INFORMATION STORAGE OR RETRIEVAL WITH SERVO POSITIONING OF TRANSDUCER ASSEMBLY OVER TRACK COMBINED WITH INFORMATION SI
GNAL PROC	ESSING	OVER THE COMBINES WITH INFORMATION OF
	369/44.11 369/44.14 369/44.23	.Optical servo system.Optical head servo system structureStructure for shaping beam or causing astigmatic condition
	369/44.24	Means to mask or shield a portion of the beam
4 372/	•	OR, 1 XR) : COHERENT LIGHT GENERATORS PARTICULAR ACTIVE MEDIA .Semiconductor

09986387 CLSTITLES

372/44 372/50	09986387_CLSTITLESInjectionMonolithic integrated
	R, 1 XR) DYNAMIC INFORMATION STORAGE OR RETRIEVAL SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO
369/100	OF SYSTEM .Radiation beam modification of or by storage medium
369/112.01	Having particular optical element or particular placement thereof in radiation
beam path to or	from storage medium
369/112.02	Crystal (e.g., liquid, elasto-optic, photo-refractive, etc.)
369/99	R, 3 XR) DYNAMIC INFORMATION STORAGE OR RETRIEVAL SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO
N .	OF SYSTEM
369/100	.Radiation beam modification of or by storage medium
369/112.01	Having particular optical element or particular placement thereof in radiatio
n beam path to or	from storage medium
369/112.03 369/112.11 369/112.14	DiffractiveSectioned optical elementPrism, mirror, or waveguide section
	R, 1 XR) DYNAMIC INFORMATION STORAGE OR RETRIEVAL SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO
369/100	OF SYSTEM .Radiation beam modification of or by storage medium
369/121	With particular light source (e.g., laser, CRT with phosphor)
	R, 3 XR) DYNAMIC INFORMATION STORAGE OR RETRIEVAL SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO
369/100	OF SYSTEM .Radiation beam modification of or by storage

09986387 CLSTITLES medium .. With particular light source (e.g., laser, 369/121 CRT with phosphor) 369/122 ...Solid state 369/13.32 (1 OR, 2 XR) 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL 369/13.01 STORAGE OR RETRIEVAL BY SIMULTANEOUS APPLICATION OF DIVERSE TYPES OF ELECTROM AGNETIC RADIATION 369/13.02 .Magnetic field and light beam 369/13.24 ..Light beam generation 369/13.32 ...Light beam transducer assembly (1 OR, 1 XR) 2 250/201.5 250 : RADIANT ENERGY Class 250/200 PHOTOCELLS; CIRCUITS AND APPARATUS 250/201.1 .Photocell controls its own optical systems 250/201.2 .. Automatic focus control ... Active autofocus 250/201.4 250/201.5With optical storage medium; e.g., optical disc, etc. 257/80 (0 OR, 2 XR) 257 : ACTIVE SOLID-STATE DEVICES Class INCOHERENT LIGHT EMITTER STRUCTURE 257/79 257/80 .In combination with or also constituting ligh t responsive device 257/84 (0 OR, 2 XR) 257 : ACTIVE SOLID-STATE DEVICES Class 257/79 INCOHERENT LIGHT EMITTER STRUCTURE 257/80 .In combination with or also constituting ligh t responsive device 257/84 .. Combined in integrated structure 257/88 (0 OR, 2 XR) 257 : ACTIVE SOLID-STATE DEVICES Class 257/79 INCOHERENT LIGHT EMITTER STRUCTURE 257/88 .Plural light emitting devices (e.g., matrix, 7-segment array) 2 359/15 (0 OR, 2 XR) 359 : OPTICS: SYSTEMS Class 359/1 HOLOGRAPHIC SYSTEM OR ELEMENT

	359/15	09986387_CLSTITLES .Using a hologram as an optical element
	339/13	. Using a norogram as an optical element
2 369/		OR, 2 XR)
	Class 369 369/99	: DYNAMIC INFORMATION STORAGE OR RETRIEVAL SPECIFIC DETAIL OF INFORMATION HANDLING PORTIC
N	000,00	STEETING BEITHER OF INTOMINITION MINDELING FORTIC
	369/100	OF SYSTEM
	309/100	.Radiation beam modification of or by storage medium
	369/112.01	Having particular optical element or
beam pat	h to or	particular placement thereof in radiation
-		from storage medium
	369/112.03 369/112.05	DiffractiveIn radiation beam path to storage medium
2 369/	'112.08 (2 (OR, 0 XR) : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
	369/99	SPECIFIC DETAIL OF INFORMATION HANDLING PORTIC
N		on avamen
	369/100	OF SYSTEM .Radiation beam modification of or by storage
		medium
	369/112.01	Having particular optical element or particular placement thereof in radiati
on beam p	ath to or	partitudal pracement thereof in radiati
	260/112 02	from storage medium
	369/112.03 369/112.05	<pre>DiffractiveIn radiation beam path to storage medium</pre>
	369/112.06	Sectioned optical element
	369/112.08	Lens section
2 369/	112.15 (1 (OR, 1 XR)
	Class 369	: DYNAMIC INFORMATION STORAGE OR RETRIEVAL
N	369/99	SPECIFIC DETAIL OF INFORMATION HANDLING PORTIC
.,		OF SYSTEM
	369/100	.Radiation beam modification of or by storage medium
	369/112.01	Having particular optical element or
h	1	particular placement thereof in radiation
beam pat	n to or	from storage medium
	369/112.03	Diffractive
	369/112.15	Holographic
2 369/	112.28 (0 (OR, 2 XR)
	Class 369	

N	369/99	09986387_CLSTITLES SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO
IN	369/100	OF SYSTEM .Radiation beam modification of or by storage medium
	369/112.01	Having particular optical element or particular placement thereof in radiation
beam path	to or	from storage medium
	369/112.28	
2 369/	124.12 (0 C	
	Class 369 : 369/99	DYNAMIC INFORMATION STORAGE OR RETRIEVAL SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO
N		OF SYSTEM
	369/100	.Radiation beam modification of or by storage medium
	369/124.01	With details of electrical signal processing
	369/124.1 369/124.11 369/124.12	<pre>Gain processingOf retrieved signalOf signals obtained from photo-detector components</pre>
	Class 369: 369/93	PR, 2 XR) DYNAMIC INFORMATION STORAGE OR RETRIEVAL SYSTEMS HAVING PLURAL PHYSICALLY DISTINCT INDEPENDENT TRACKS ON A SINGLE STORAGE MED
IUM SURFA	.CE 369/94	Harring largered storage modium
	J U J / J 4	.Having layered storage medium
2 385/		OR, 2 XR) OPTICAL WAVEGUIDES WITH OPTICAL COUPLER .Input/output couplerGrating